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ORIGINAL
(Red)

RECEIVED
SUPERFUND BRANCH

SEP 25 1984

EPA - REGION III

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September 24, 1984

Thomas C. Voltaggio, Chief
United States Environmental Protection Agency
Region III - Air & Waste Management Division
6th and Walnut Streets
Philadelphia, Pennsylvania 19106

RE: Clearview Landfill

Dear Mr. Voltaggio:

In response to your letter date stamped June 28, 1984 requesting copies of documents, we have been informed by our client, Clearview Land Development, Inc., that it has not and does not handle any hazardous waste or hazardous substances as those terms are defined in Superfund and RCRA and, accordingly, has no records responsive to your request.

I trust the foregoing will constitute an adequate response to the above-referenced letter.

Very truly,

Robert J. Jackson

RJJ/pf

cc: Richard Heller
Joseph Melvin, Esquire
Don Varner

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts.
Philadelphia, Pa. 19106ORIGINAL
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SUBJECT: Request Assistance from FIT Office

DATE:

FROM: Walter S. Graham, SIO
Site Investigation and Support Section(3HW23)TO: Butch Byer, FIT Coordinator
Site Investigation and Support Section(3HW23)THRU: Edmund Skernolis, Chief
Site Investigation and
Support Section (3HW23)I. SITE NAME: CLEARVIEW LANDFILL (PA-413)

DSN

II. LOCATION: DARBY TWP

III. WORK ASSIGNMENT:

☒ Preliminary Assessment
☒ Site Inspection
☐ Hazard Ranking System
☐ Toxicology Assessment

☒ Quality Assurance Review of Data
☒ Re-Sampling/~~Full Field Investigation~~
☐ Peer Review Corrections
☒ Other (See VI below)

IV. PRIORITY:

☒ High(*) ☐ Medium ☐ Low

V. Preferred Deadline:

Date: _____

VI. EXPLANATION OF TASK (* To include justification for high priority):

* Lab space available 8/6/84 in Annapolis.

See tasks attached

VII. To be completed by FIT Coordinator only:

Task complete date by FIT: Aug. 6, 84Hours allocated: 170 hrs

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1. Resample Clearview Landfill site with emphasis on areas not sampled during the first SI. Date must be August 6.
2. Arrange access immediately upon accepting TDD. A warrant may be needed this time so this is extremely important.
3. This is a highly coordinated effort between EPA, DER, Phila. Health Dept. and Interior. It will also be highly visible so extreme cooperation is needed.
4. Proposed sampling plan is attached. One residential well just off site has recently been sampled by Philadelphia Water Department and will have the results by July 20, 1984.
5. Dan Donnelly said his lab can handle extraction, PCB/Pesticide, and AB/Neutrals on the samples. DER has agreed to do the inorganic and volatile analyses. Philadelphia will analyze the soil samples around the playground and behind the homes but will need us to pull the samples for them. They will sign for custody of the samples on site.
6. Air monitoring should be accomplished (1) upwind (2) at the air vents - 3 known - and (3) at the perimeter of the sites near the playground or homes. OVA/GC should be used and samples should be taken if vapors are present. Dan Donnelly can handle 3-4 samples and Philadelphia can also take samples for analysis. (Split samples are OK). Please ensure that meteorologic data is taken at the same time on-site.
7. Photo documentation should be used as much as possible.
8. The State files should be reviewed in detail for background information before the inspection.
9. Compile all sampling results when received and prepare resampling report with revised background and sample results.
10. Prepare Tox assessment if data warrants more than in the original Site Inspection Report.

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		DER	EPA	PHILA	FWS
1. Wells (1)	Inorganics	21			
	Volatiles	21			
	Extraction		21		
2. Creeks	Inorg (AQ) + Cn	47			
	VOA (AQ)	47			
	Extraction (SED)		7		
	Inorganic (SED)	7			
	VOA (SED)	7			
3. Air Vents	Monitor/Sample as needed	(3)		(3)	
4. Soils	Drum Storage Area	3			
	Transfer Station				
	Stained Soil	2	2		
	Top of Fill	1-2	1-2		
	Graves Resource	1-2	1-2		
	Playground			2	
	Behind the homes			4	
5. Pooled Rainwater Behind the homes				2	
6. Tissue	Turtles				12
	Fish				40

DEC- either VOA
or priority
pollutants,
no inorganics

- auger down (as per H)